

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of Docket No: Q63084

Kenji YAMANISHI, et al. Group Art Unit: 2121

Appln. No.: 09/805,114 Examiner: Joseph P. HIRL

Confirmation No.: 1503 Patent No.: 6,876,990

Filed: March 14, 2001 Issue Date: April 5, 2005

For: QUESTIONNAIRE ANALYSIS SYSTEM

REQUEST FOR CERTIFICATE OF CORRECTION

ATTN: Certificate of Correction Branch

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

Pursuant to the provisions of 37 C.F.R. § 1.322, please enter the attached Certificate of Correction.

Since the errors noted are believed to be the fault of the Patent and Trademark Office, we are not enclosing the \$100.00 Certificate of Correction fee. If it is found to be to the contrary, please charge our Deposit Account No. 19-4880.

In view of the foregoing, issuance of the Certificate of Correction is respectfully requested.

Respectfully submitted,
/Howard L. Bernstein/
Howard L. Bernstein
Registration No. 25,665

SUGHRUE MION, PLLC
Telephone: (202) 293-7060
Facsimile: (202) 293-7860

WASHINGTON OFFICE
23373
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Date: June 29, 2007

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO: 6,876,990
 DATED: April 5, 2005
 INVENTOR(S): Kenji YAMANISHI; Hang LI

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 9, line 50 delete “an” insert --and--.

Col. 13, line 15 (claim 4) after (d_m , c_m) insert -- [where each d_i is a multi-valued discrete vector $d_i = (\omega_{i1}, \omega_{i2}, \dots, \omega_{in})$ ($i = 1, \dots, m$), ω_{ij} is 1 when word obtained by attribute selection ω_j ($j = 1, \dots, n$) appears in said i -th text, or 0 otherwise, c_i expresses said value (label) of said category according to said i -th text and each c_i is 1 when belonging to a specific category, or 0 otherwise, and m is said number of texts];--.

Col. 13, line 55 (claim 5) after (d_m , c_m) insert -- [where each d_i is a multi-valued discrete vector $d_i = (\omega_{i1}, \omega_{i2}, \dots, \omega_{in})$ ($i = 1, \dots, m$), ω_{ij} is 1 when word obtained by attribute selection ω_j ($j = 1, \dots, n$) appears in said i -th text, or 0 otherwise, c_i expresses said value (label) of said category according to said i -th text and each c_i is 1 when belonging to a specific category, or 0 otherwise, and m is said number of texts];--.

Col. 14, line 30 (claim 6) after (d_m , c_m) insert -- [where each d_i is a multi-valued discrete vector $d_i = (\omega_{i1}, \omega_{i2}, \dots, \omega_{in})$ ($i = 1, \dots, m$), ω_{ij} is 1 when word obtained by attribute selection ω_j ($j = 1, \dots, n$) appears in said i -th text, or 0 otherwise, c_i expresses said value (label) of said category according to said i -th text and each c_i is 1 when belonging to a specific category, or 0 otherwise, and m is said number of texts];--.

Col. 16, line 16 (claim 10) after (d_m , c_m) insert -- [where each d_i is a multi-valued discrete vector $d_i = (\omega_{i1}, \omega_{i2}, \dots, \omega_{in})$ ($i = 1, \dots, m$), ω_{ij} is 1 when word obtained by attribute selection ω_j ($j = 1, \dots, n$) appears in said i -th text, or 0 otherwise, c_i expresses said value (label) of said category according to said i -th text and each c_i is 1 when belonging to a specific category, or 0 otherwise, and m is said number of texts];--.

MAILING ADDRESS OF SENDER:
SUGHRUE MION, PLLC

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